Electrical Engineering

Master ³	's Course	<前期課程>	電気工学専攻	,1110011118			
Course Categori es	Course Format 授業形態	授業科目	Course Title	Lecturer 担当教員	Credits 単位数	Automotive Engineering Graduate Program 自動車工学プログラム	
科目区分	· 授耒形態		Understanding of anges weether and			Starts 開講時期	
E B a a s i c s e s	e c t	宇宙天気の理解と応用	Understanding of space weather and applications	Claudia Martinez-Calderon	2	1Autumn , 2Autumn	
		データ解析処理論	Theory of Data Analysis and Processing	Kazuo SHIOKAWA, Yoshizumi MIYOSHI, Takeyoshi KATO, Masayosi YAMAMOTO, Nozomu NISHITANI, Masahito NOSE, Takayuki UMEDA, Shinsuke IMADA, Akimori TABATA, Claudia Martinez- Calderon, Muneaki KURIMOTO	4	1Spring	
S p e c i a l i z e d	セS ミ m i ナ n l r	自動車工学セミナー1A	Automotive Engineering Seminar 1A	Faculty of Automotive Engineering	2	1Autumn	
		自動車工学セミナー1B	Automotive Engineering Seminar 1B	Faculty of Automotive Engineering	2	1Spring	
		自動車工学セミナー1C	Automotive Engineering Seminar 1C	Faculty of Automotive Engineering	2	2Autumn	
		自動車工学セミナー1D	AutomotiveEngineering Seminar 1D	Faculty of Automotive Engineering	2	2Spring	
	u 美	自動車工学特論	Advanced Lectures on Automotive Engineering	Part-Time Faculty	2	1Autumn or 2Autumn (offered every other year)	
o 専 ^u		電気エネルギー工学特論	Electric Power and Energy Engineering	Naoki HAYAKAWA, Yasunobu YOKOMIZU, Takeyoshi KATO, Hiroki KOJIMA	2	1Autumn or 2Autumn (offered every other year)	
門 s a		半導体デバイス工学特論	Semiconductor Devices	Hiroshi AMANO, Yutaka OHNO, Hiroki KONDO, Markus Pristovsek	2	1Autumn or 2Autumn (offered every other year)	
目 _s		通信・画像信号処理工学特論	Advanced Lectures on Communication and Image Processing	Masaaki KATAYAMA, Takaya YAMAZATO, Keita TAKAHASHI	2	1Spring or 2Spring (offered every other year)	
		情報システム工学特論	Advanced Lectures for Information and Computer Sciences	Satoshi SATO, Nobuo KAWAGUCHI, Tetsu IWATA, Takuro YONEZAWA, Kohei OGAWA	2	1Autumn or 2Autumn (offered every other year)	
		計算機援用工学特論	Advanced Lectures on Computer-Aided Engineering	Toshiro MATSUMOTO	2	1Autumn , 2Autumn	
		工業における放射線利用	Industrial Uses of Radiation	Tomohiro ENDO	2	1Spring or 2Spring (offered every other year)	
	Experiments and Exercises 実験・演習	自動車工学特別実験及び演習 A	Advanced Experiments and Exercises in Automotive Engineering A	Faculty of Electrical Engineering and Computer Science	1	1Autumn	
		自動車工学特別実験及び演習 B	Advanced Experiments and Exercises in Automotive Engineering B	Faculty of Electrical Engineering and Computer Science	1	1Spring	
		先端自動車工学特論	Latest Advanced Technology and Tasks in Automobile Engineering	Yasuhiko SAKAI Designated Professor	3	1Spring, 2Spring	
Comprehensive engineering courses 総合工学科目		コミュニケーション学	Introduction to Academic Communication	Reiko FURUYA	1	1Autumn, 2Autumn	
		研究インターンシップ 1 U2	Research Internship1 U2	Faculty of Automotive Engineering	2	1Autumn to Spring 2Autumn to Spring	
		研究インターンシップ 1 U3	Research Internship1 U3	Faculty of Automotive Engineering	3	1Autumn to Spring 2Autumn to Spring	
		研究インターンシップ 1 U4	Research Internship1 U4	Faculty of Automotive Engineering	4	1Autumn to Spring 2Autumn to Spring	
		研究インターンシップ 1 U6	Research Internship1 U6	Faculty of Automotive Engineering	6	1Autumn to Spring 2Autumn to Spring	
		研究インターンシップ 1 U8	Research Internship1 U8	Faculty of Automotive Engineering	8	1Autumn to Spring 2Autumn to Spring	
		科学技術英語特論	Advanced Lectures on Scientific English	Part-Time Faculty	1	1Autumn, 2Autumn	
Courses from other departments 他専攻等科目		Of class courses offered by Global 30 International Programs of Graduate School of Engineering Department of other than the majors or of class courses offered by Global 30 International Programs of other graduate schools of the University, Graduate School Common Courses, class courses of graduate schools of other universities under a credit transfer agreement, or the University's undergraduate class courses relating to academic fields that have not been studied by the students, those which are approved by the students' academic advisors and the head of the department 当該専攻以外の工学研究科専攻の国際プグ 河東攻群で開講されている授業科目及び本学大学院の他の研究科の国際プグ 河口、群で開講される授業科目、本学大学院共通科目、単位互換協定による他の大学院の授業科目又は工学研究科入学時において当該学生が未履修の学問分野に関する本学学部の授業科目のうち、指導教員及び専攻長が認めた科目					

Research supervision 研究指導

Method of Completion and Research Supervision (履修方法及び研究指導)

1. The requirements stated in the following items i) to iii) must be met and a total of at least 30 credits must be acquired.

(以下のi)~iii)の各項を満たし、合計30単位以上)

- i) Basic Courses/Specialized Courses (基礎科目/専門科目) :
 - a. At least 4 credits from Basic courses (基礎科目4単位以上)
 - b. At least 16 credits from Specialized courses, including 4 credits from seminars, 6 credits from lectures and 2 credits from experiments and exercises (専門科目の中から,セミナー4単位,講義6単位,実験・演習2単位を含む16単位以上)
- ii) A maximum of 6 credits from Comprehensive engineering courses will be recognized as credits required for completion; credits in excess of 6 credits will be treated as credits for free elective subjects (総合工学科目は6単位までを修了要件単位として認め、6単位を超えた分は随意科目の単位として扱う)
- iii) At least 4 credits from Courses from other departments

(他専攻等科目から4単位以上)

2. Research supervision: students will be subject to instruction by academic advisors under the rules prescribed by the department. (研究指導については,専攻において定めるところにより,指導教員の指示によること)